Bureau of Environmental Remediation Curtis State Office Building 1000 SW Jackson St., Suite 410 Topeka, KS 66612-1367



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Robert Moser, MD, Secretary

Department of Health & Environment

Sam Brownback, Governor

June 4, 2013

Mr. Paul Roemerman U.S. EPA Region VII, Superfund Division 11201 Renner Boulevard Lenexa, Kansas 66219

RE: Pre-CERCLIS Site Evaluation (SE) and Discovery Form for the Standard Products/West Kellogg

Site, Wichita, Sedgwick County, Kansas

KDHE I.D. # C2-087-72515

Dear Mr. Roemerman:

The Kansas Department of Health and Environment (KDHE) is submitting the pre-CERCLIS documentation for the Standard Products/West Kellogg site. Tetrachloroethylene (PCE) was detected in groundwater upgradient of the site above its Maximum Contaminant Level and a source area was not identified. A Preliminary Assessment consistent with the National Oil and Hazardous Substances Pollution Contingency Plan is recommended to further evaluate the PCE detections in groundwater. If you have any questions relative to this site, please feel free to contact me at (785) 296-8065.

Sincerely,

Randolph L. Brown, P.G.

Unit Chief, Site Assessment Unit

Remedial Section

Bureau of Environmental Remediation

rlb/Attachments

c: Jon Vopata -> Site File -> C2-087-72515 Site Decision Files

BER SCANNED
JUN 1 8 2013



Updated by Saicon, Inc.

REGION VII U.S. EPA SUPERFUND

SITE DISCOVERY ENTRY FORM

(SEE BACK)

- The state of	Discovers	Lead (chaose angle F-FPA	Fund Fin v S-State Fund I	Fin FF-Fed Fac EP-EPA-In-house			
Discovery Date	:_6_/_6_/_13	Removal	□ RP-Responsible Person(s)				
			ite:/ Identified By: □ Removal x Site Assessment □ States □ Fed Facilities □ Other Fed. Agency				
Address: _792	20 West Kellogg	County Name		Ted Facilities & Outer Fed. Agency			
City, State, Zip	:_Wichita, KS 67209	State ID (if one	exists): _C2-087-72515	Congressional District:4			
NPL Status:		x Not on the NPL Deleted Removed from Proposed NP	d on the final NPL				
			MO/KS Remedial Branch Fed Fac Ind: □ Federal Facility Emergency Response & RV South × Not a Federal Facility □ Status Undetermined				
List Site Alias N	iame (s):						
Directions to Situation	e: From Hwy 54/Kellogg Ave. in Wi	chita, Kansas, Take exit toward	Dugan Street, merge onto We	st Kellogg Road/Frontage Road, site will be to the			
south. Commerc				ghway 54/Kellogg Avenue is located immediately to the t, vacant grass covered lots are to the north, and housing			
Latitude: 37 6	73344 Longitude:97.433	3751	Site Type: (Choose all that apply - for every main category chosen in bold at least one sub-category must be selected; if more than one main and				
	e format/with release of 3.17 see attache		one main and sub category is selected indicate which is primary):				
(Decimal Degree	e jorman wun reieuse oj 5.17 see auache	a required tocation add forms	Primary designation: OT/GP				
		•2	☐ CA-Chemicals an ☐ CG-Coal gasificati				
			□ CP-Coke production				
	nk/Loan Company	☐ Brownfield/Public	☐ EP-Electric power generation and distribution				
Operator □ Con Type □ Dis	anty Owned trict Owned	☐ Other ☐ Private	□ EE-Electronic/electrical equipment □ FT-Fabrics/textiles				
	derally Owned	x Mixed Ownership	□ WP-Lumber and wood products/wood preserving/treatment				
□ Fo	rmer Federally Owned or Operated	☐ State Owned	☐ MF-Metal fabricat	ion/finishing/coating and allied industries			
	vernment Owned/Contractor Operated	☐ Trustee, Federal	☐ OR-Oil and gas rea				
	vately Owned/Government Operated operty Defaulted Back to Government	☐ Trustee, State ☐ Unknown	□ OP-Ordnance production □ PR-Plastics and rubber products				
	operty Defaulted Back to Government micipality	L) Unknown		s/mineral processing			
D 1110			□ RA-Radioactive products				
Total Committee of the	itus: Active Inactive x Unknow	n □ Blank		OT-Other-Description (needed):			
Native America	n Interest: □ Yes □ No		☐ TS-Trucks/ships/trains/aircraft and related components				
Non-NPL Statu	s (Chanse ane)		☐ MI-Mining - Applicable	tals \(\square\) NM-Non-metal minerals			
	n Assessment Review Start Needed		□OG-Oil and Gas □ OT-Other-Description(needed):				
	m Assessment Review Ongoing		□ WM-Waste Management - Applicable sub-categories				
	Inspection Review Start Needed		☐ CL-Co-disposal landfill (municipal and industrial)				
	Inspection Review Ongoing moval Assessment Prelim Assessment S	Stort Mandad	☐ ID-Illegal disposal/open dump ☐ IF-Industrial waste facility (non-generator)				
	moval Assessment Prelim Assessment (□ IL-Industrial waste landfill				
	moval Assessment Site Inspection Start		☐ MD-Mine tailings disposal ☐ OT-Other-Desc (needed):				
	moval Assessment Site Inspection Ongo		PARKETON AND THE PARKET	vaste treatment, storage, disposal (non-generator)			
x PA Start Need	led		x OT-Other - Applicable	and the state of t			
□ PA Ongoing	Cia Ola Cia Anna Wada			☐ AG-Agricultural (e.g., grain elevator)			
□ Removal Onr □ SI Start Need	y Site (No Site Assess Work)		☐ CS-Contaminated sediment site with no identifiable source ☐ DC-Dust control ☐ OT-Other-Desc.(needed):				
☐ SI Ongoing			x GP-Ground water plume site with no identifiable source				
☐ Status Not Spe	ecified		□ MO-Military/Other Ordinance □ Residential □ School/Day-care				
•		4		elopment, and testing facility			
			□RC-Retail/commer				
			SE-Spill or other of	ne-time event (e.g., railroad yards, airport, barge docking, site)			
				(e.g., ranroad yards, airport, barge docking, site) rks/septic tanks/other sewage treatment			
			RE-Recycling - Applic				
			☐ AT-Automobiles/tires ☐ DT-Drums/tanks ☐ WO-Waste/used oil				
			☐ BS-Batteries/scrap metals/secondary smelting/precious metal recovery				
				mical waste (e.g., solvent recovery)			
Ciam advance			☐ OT- Other-Descrip	otion (needed):			
<u>Signature</u> :							
State :		Date://_ RPM/OSC	C/SAM:	Date://_			



ENFORCEMENT SENSITIVE INFORMATION FOR INTERNAL USE ONLY

LOCATION FORM - (Required information highlighted in red)								
SITE NAME: _S	tandard Products/West Kellogo	<u> </u>	EP.	EPA ID:				
Latitude:37.67.		_97.433751		Measurement Sequence: (See Comment A)				
Lat/Long Source	□ Dun & Bradstreet□ EPA Region 7□ Geograph	☐ EPA Headquarter ☐ Epic ☐ Other ☐ Private ☐ SNAP ☐ Tribe ☐ Unknown	s □ (Blank) Designate Lat/Long	:□Primary□N	NPL Coordinate			
Collection Method: Address Matching - House Number Address Matching - Block Face Address Matching - Nearest Intersection Address Matching - Primary Name Address Matching - Digitized Census Block/Tract - 1990 - Centroid Census Block - 1990 - Centroid Census Block/Tract - 1990 - Centroid Census Block/Group 1990-Centroid Census Block/Group 1990-Centroid Census Block/Tract - 1990 - Centroid Spot Public Position Census Block/Group 1990-Centroid Cen								
Reference Point: Administrative Building Air Monitoring Station Air Release Stack Air Release Vent Atmos. Emissions Trtmnt Unit Boundary Point X Facility/Centroid Cent Facility/Station Bldg Entrance Intake Point Bagoon or Settling Pond Diquid Waste Treatment Unit Coading Area Centroid Cont Plant Entrance (Freight) Monitoring Point NE Corner of Land Parcel NW Corner of Land Parcel Other Plant Entrance (Freight) Plant Entrance (General) Plant Entrance (Personnel) Process Unit Area Centroid Process Unit SE Corner of Land Parcel Unknown Solid Waste Storage Area Solid Waste Trtmnt/Disp. Unit Storage Tank SW Corner of Land Parcel Unknown Water Monitoring Station Water Release Pipe Well Well Protection Area Release Point Treatment/Storage Plant								
Reference Datum	: NAD27 NAD83	□ Other	□ Unknown × WGS84	-				
Accuracy Meters		Accuracy Unknown	Collection Date	:3/12				
Verification Method:	□ Ground Truth Conducted □ Point in Polygon (Zip) □ Proximity to Polygon Centr □ Verified Relative to Map Fe □ Verified Relative to Map Fe □ Proximity to Polygon Centr	eatures (1:100K/Tiger) eatures (Other)	☐ Point In Polygon (County) ☐ Proximity to Alternative Fac ☐ Proximity to Polygon Cent ☐ Verified Relative to Map Fe ☐ Verified, Unknown Method ☐ Point in Polygon (Other)	roid (Zip Code) eatures (1:24K)	□ Blank x Not Verified			
Point/ Line/ Area: AREA LINE x POINT REGION ROUTE (BLANK)								
Source Map Scale: ☐ 1:1,200 ☐ 1:667 ☐ 1:2,400 x 1:10,000 ☐ 1:12,000 ☐ 1:15,840 ☐ 1;20,000 ☐ 1:24,000 ☐ 1:25,000 ☐ 1:50,000 ☐ 1:62,500 ☐ 1:63,360 ☐ 1:100,000 ☐ 1:125,000 ☐ 1:250,000 ☐ 1:500,000 ☐ 1:575 ☐ 1:500 ☐ 1:1,630 ☐ 1:1,245 ☐ 1:4,461 ☐ 1:123,575 ☐ 1:2,794 ☐ 1:1,500 ☐ 1:1,1000 ☐ 1:2,000 ☐ 1:3,000 ☐ NONE ☐ UNKNOWN ☐ OTHER								
COMMENTS:								
Signatures:								
	umber to indicate the order in v ture is polygonal or linear 3 nur	which points on a line of	BRANCH CHIEF: r area are connected. For an a	rea, the maximu	m point is connected to the first.			